

EAST 09/7/7, 535
 At 8/28/04

L Number	Hits	Search Text	DB	Time stamp
1	302	holma.in. OR hakkinen.in. OR alvesaio.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/28 10:24
2	✓ 31	(holma.in. OR hakkinen.in. OR alvesaio.in.) AND (TDMA OR (time ADJ1 division ADJ1 multiple\$1 ADJ1 access\$2))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/28 10:45
3	24434	(TDMA OR (time ADJ1 division ADJ1 multiple\$1 ADJ1 access\$2))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/28 10:45
4	5462	(TDD OR (time ADJ1 division ADJ1 duplex\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/28 13:01
5	2083	((TDMA OR (time ADJ1 division ADJ1 multiple\$1 ADJ1 access\$2))) AND ((TDD OR (time ADJ1 division ADJ1 duplex\$3))) OR TDMA\$1TDD	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/28 10:46
6	1528	((TDMA OR (time ADJ1 division ADJ1 multiple\$1 ADJ1 access\$2))) SAME ((TDD OR (time ADJ1 division ADJ1 duplex\$3))) OR TDMA\$1TDD	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/28 10:47
7	858	((TDMA OR (time ADJ1 division ADJ1 multiple\$1 ADJ1 access\$2))) SAME ((TDD OR (time ADJ1 division ADJ1 duplex\$3))) OR TDMA\$1TDD AND (455/\$6.ccls. OR 370/\$6.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/28 10:48
8	998	((TDMA OR (time ADJ1 division ADJ1 multiple\$1 ADJ1 access\$2))) SAME ((TDD OR (time ADJ1 division ADJ1 duplex\$3))) OR TDMA\$1TDD AND (slot\$3 OR time\$1slot\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/28 10:48
9	*✓ 704	((TDMA OR (time ADJ1 division ADJ1 multiple\$1 ADJ1 access\$2))) SAME ((TDD OR (time ADJ1 division ADJ1 duplex\$3))) OR TDMA\$1TDD AND (slot\$3 OR time\$1slot\$3) AND (455/\$6.ccls. OR 370/\$6.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/28 12:43
10	✓ 436	370/280.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/28 12:44
12	✓ 257	((TDD OR (time ADJ1 division ADJ1 duplex\$3))) SAME hop\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/28 16:22
14	✓ 13	("4578816" "4677617" "5353341" "5430775" "5432814" "5528623" "5734678" "5778075" "5809417" "5870673" "5884148" "5940431" "5978366").PN.	USPAT	2004/08/28 13:23
21	✓ 7	("5020056" "5291475" "5430775" "5521925" "5528622" "5586120" "5726983").PN.	USPAT	2004/08/28 13:54
22	✓ 3	6393007.URPN.	USPAT	2004/08/28 13:56
25	✓ 3	("5844894" "5862130" "5937002" "8570391").PN.	USPAT	2004/08/28 13:56

26	✓ 17	("4355399" "4479226" "4670906" "4677647" "4716573" "4780885" "4872205" "4984247" "4998290" "5210771" "5311541" "5335356" "5488649" "5530917" "5574974" "5619524" "5666649") .PN.	USPAT	2004/08/28 13:57
29	✓ 14	("4688210" "4799252" "5345439" "5373502" "5497424" "5511068" "5533023" "5539730" "5614914" "5640385" "5862132" "5894473" "5940006" "6009089") .PN.	USPAT	2004/08/28 14:05
32	✓ 88	("Re27738" "Re35402" "3934203" "4189677" "4222115" "4301530" "4320514" "4418425" "4425642" "4425661" "4432089" "4484028" "4525835" "4554668" "4561089" "4567588" "4587662" "4601047" "4612637" "4653069" "4675863" "4688210" "4707839" "4724435" "4736371" "4742512" "4754453" "4765753" "4769812" "4787093" "4797947" "4807222" "4809268" "4837786" "4918689" "4928274" "4979170" "5008953" "5016255" "5020056" "5022024" "5022047" "5029184" "5042050" "5042082" "5097484" "5103459" "5111535" "5166929" "5170412" "5177765" "5177766" "5193101" "5195090" "5195091" "5200956" "5210771" "5218618" "5239572" "5263047" "5267261" "5278835" "5289497" "5291475" "5291516" "5299198" "5313457" "5341396" "5353303" "5377192" "5383219" "5392287" "5410568" "5414796" "5416797" "5420851" "5422930" "5430760" "5444696" "5446727" "5455822" "5469468" "5481533" "5506863" "5509015" "5515366" "5638371" "5729541") .PN.	USPAT	2004/08/28 14:07
33	✓ 4	6041046.URPN.	USPAT	2004/08/28 14:11
35	✓ 2	WO-9322850-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/28 14:56
36	5943	(hop\$3 TO TH) WITH (time\$1slot\$1 OR slot\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/28 16:27
40	✓ 129	((hop\$3 TO TH) WITH (time\$1slot\$1 OR slot\$1)) AND ((TDD OR (time ADJ1 division ADJ1 duplex\$3)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/28 16:42
43	✓ 4	6041046.URPN.	USPAT	2004/08/28 17:35

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Your search matched **138** of **1064971** documents.
A maximum of **500** results are displayed, **15** to a page, sorted by **Publication year** in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

☐ Check to search within this result set
Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 Maximum throughput of FHSS multiple-access networks using MFSK modulation

Kwonhue Choi; Kyungwhoon Cheun;

Communications, IEEE Transactions on , Volume: 52 , Issue: 3 , March 2004

Pages:426 - 434

[\[Abstract\]](#) [\[PDF Full-Text \(440 KB\)\]](#) IEEE JNL

2 Maximum Throughput of FHSS Multiple-Access Networks Using MFSK Modulation

Communications, IEEE Transactions on , Volume: 52 , Issue: 2 , Feb. 2004

Pages:336 - 336

[\[Abstract\]](#) [\[PDF Full-Text \(35 KB\)\]](#) IEEE JNL

3 Refinements to the packet error rate upper bound for Bluetooth networks

Peterson, B.S.; Baldwin, R.O.; Kharoufeh, J.P.; Raines, R.A.;

Communications Letters, IEEE , Volume: 7 , Issue: 8 , Aug. 2003

Pages:382 - 384

[\[Abstract\]](#) [\[PDF Full-Text \(231 KB\)\]](#) IEEE JNL

4 Credit-based slot allocation for multimedia mobile ad hoc networks

Hsi-Lu Chao; Wanjiun Liao;

Selected Areas in Communications, IEEE Journal on , Volume: 21 , Issue: 10 , Dec. 2003

Pages:1642 - 1651

[\[Abstract\]](#) [\[PDF Full-Text \(429 KB\)\]](#) IEEE JNL

5 Photonic burst switching (PBS) architecture for hop and span-constrained optical networks

Ovadia, S.; Maciocco, C.; Paniccia, M.; Rajaduray, R.;

Communications Magazine, IEEE , Volume: 41 , Issue: 11 , Nov. 2003

Pages:S24 - S32